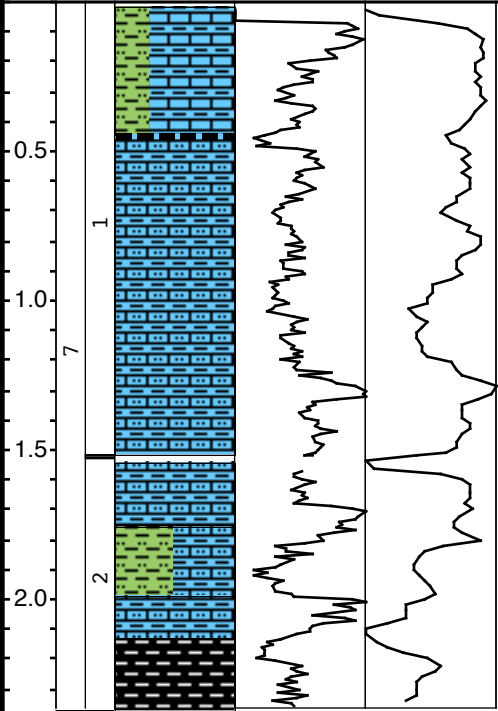


GSL00-4E-7H 28.70-31.70 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
--------	------------------	---------------	----------------	---------------------	-------------------------------	----------	--------	-------	-------------

1.5 1.7 1.4 4.4



SS  
SS  
SS  
SS  
SS  
SS  
SS

dk GY  
OL  
GY  
dk GY  
OL  
GY  
OL

CARBONATE SILT-CLAY MUD,  
CALCAREOUS QUARTZ SILTY CLAY,  
ORGANIC MATTER CARBONATE MUD  
GSL00-4E-7H-1, 2-45  
Contrasting cm-dm zones of lighter,  
gray (5Y6/1) to light gray (5Y7/1) mm  
subparallel laminations, and darker,  
black (2.5N) mm parallel laminations,  
both with olive (5Y5/4) mm laminations.  
The lighter zones are CARBONATE  
SILT-CLAY MUD, the black and dark  
gray layers are CALCAREOUS  
QUARTZ SILTY CLAY, and the olive is  
ORGANIC MATTER CARBONATE MUD.  
The transitions between zones are  
usually relatively sharp.

GSL00-4E-7H-1, 45-152 and  
GSL00-4E-7H-2, 3-23.5  
Gray (N5/1), irregular, cm laminations,  
sometimes with erosional contacts.

GSL00-4E-7H-2, 23.5-47.5  
Similar to GSL00-4E-7H-1, 2-45

GSL00-4E-7H-2, 47.5-61  
Gray (N5/1), irregular, cm laminations,  
sometimes with erosional contacts.

DIATOMACEOUS OOZE WITH CLAY  
GSL00-4E-7H-2, 61-85  
Olive (5Y5/4) mm-cm laminations with  
indistinct boundaries.

